AGRO-ORGANICS, INC.

164 White Spruce Way, P. O. Box 126, Jim Thorpe, PA 18229. Tel: (717)325-9250 Fax: (717)325-5518

"Healthy plants and yields can only be harvested from healthy soils!

The earth is ours to cherish"

AGRO-ORGANICS, INC. is a manufacturer and wholesale supplier, specializing in the formulation and client-packaging of effective, environmentally beneficial products aimed at the 'growers' market.



BIOSTIMULANTS



KELP BIOSTIMULANT MARINE FISH FERTILIZERS PEAT HUMATES
KELP ALGINATE GEL KELP MEAL

InformationProduct Summary

Information Kelp Biostimulant

Information Peat Humates
Information
Information
Information
E-Mail

THANK YOU FOR VISITING!



AGRO-ORGANICS, INC.

164 White Spruce Way, P. O. Box 126, Jim Thorpe, PA 18229. Tel: (717)325-9250 Fax: (717)325-5518

"Healthy plants and yields can only be harvested from healthy soils!

The earth is ours to cherish"

AGRO-ORGANICS, INC. is a manufacturer and wholesale supplier, specializing in the formulation and client-packaging of effective, environmentally beneficial products aimed at the 'growers' market.



BIOSTIMULANTS



KELP BIOSTIMULANT MARINE FISH FERTILIZERS PEAT HUMATES
KELP ALGINATE GEL KELP MEAL

InformationProduct Summary

Information Kelp Biostimulant

Information	Peat Humates
Information -	Kelp Alginate Gel
Information	Kelp Meal
Information ·	Response Form
E-Mail ·	AGRO-ORGANICS, INC. (agrorgan@ptd.net)

THANK YOU FOR VISITING!





The following is a brief summary of the organic, environmentally friendly products available to the professional farmer / commercial grower.

1. KELPAK, THE ORGANIC BIOSTIMULANT.

Marine biologists in association with a mechanical engineer pioneered processing technology to concentrate the organic plant growth stimulants contained in the cells of fresh, crisp kelp, Ecklonia maxima. The resulting patented process uses mechanical pressures to burst the cell walls, purposefully avoiding the use of extreme temperatures, dehydration hydrolysis and freezing. KELPAK has been scientifically proven to stimulate root development (auxin-like compounds) and flowering (cytokinin-like compounds) in a wide variety of crops, turf and ornamental plants resulting in increased yields and growth. KELPAK is most economical to apply and increases harvesting profits, even to low value crops such as wheat. It is used at rates of 1 quart / acre or 1:500 dilution to increase crop yields. KELPAK is backed by over 25 world-wide scientific publications.

2. LIQUID ORGANIC FERTILIZER N - 5 P - 1 K - 1.5

Made entirely from Marine Fish Emulsion, FISH EMULSION is a totally organic liquid fertilizer. FISH EMULSION manufacturing method yields a natural organic product with substantially higher nitrogen content, and, unlike the enzyme hydrolysis methods, results in a product which is not chemically amended. The balance of the elements in FISH EMULSION has been found to act as an unknown growth factor; the results outperform inorganic fertilizers with much higher N, P and K, values.

3. FISH / KELP COMBO. - "KELP PLUS"

FISH / KELP COMBO is manufactured by blending a quality Marine Fish Emulsion and a unique fresh Kelp Concentrate to produce an easy-to-use product that offers professional growers the benefits of both these components; the fertilizing properties of the Fish Emulsion and the biostimulation of the kelp concentrate. FISH / KELP COMBO natural organic nitrogen, potassium and phosphate (N - 4, P - 0.9, K - 1.4) function as mayor plant food nutrients; the Kelp Concentrate components have been scientifically proven to stimulate root development (auxin-like compounds) and flowering (cytokinin-like compounds) in a wide variety of crops, turf and ornamental plants. Additional beneficial compounds contained in FISH / KELP COMBO include trace elements, amino acids, vitamins, lipids and enzymes. These two marine components, combined into one package, function synergistically to the plants benefit and offer a unique plant food package to professional growers.

4. HUMA-KELP.

HUMA-KELP is a combination of Humic Acid and fresh Kelp Concentrate. The resulting product offers the benefits of both these ingredients to professional growers.

Humic Acid: This material improves soil physical properties, regulates the supply and availability of nutrients and stimulates soil microorganisms, all of which result in stimulating plant growth processes.

Kelp Concentrate: Our patented manufacturing process uses mechanical pressures to burst the cell walls, purposefully avoiding the use of extreme temperatures, dehydration hydrolysis and freezing. The Kelp Concentrate has been scientifically proven to stimulate root development (auxin-like compounds) and flowering (cytokinin-like compounds) in a wide variety of crops, turf and ornamental plants resulting in increased yields and growth.

Application rate is 3 quarts / acre, repeated 2 to 3 times during the season, as a foliar spray or applied through irrigation systems.

5. SOIL-AID - KELP MEAL

SOIL-AID is pure granulated kelp meal. The raw material is washed to remove sodium deposits, dried and milled to two grades; coarse and fine granules for different applications. The product contains the full spectrum of nutrients as contained in natural kelp; it has not been subjected to alginate extraction prior to packaging. The Alginate content (gel-like substance) of the product is of real importance to soil quality as it emulsifies in the soil and significantly increases both moisture and nutrient retention. It further stimulates microbial activity and promotes crumb structure thereby improving soil aeration. SOIL-AID is also an extraordinary source of nutrients. It contains all the elements known to promote healthy plant growth. SOIL-AID is applied at a rate of 7 LB per 1000 sq. ft./season or 1 oz. per sq. yard.

6. BIO-GEL / KELGEL.

BIO-GEL / KELGEL is a Potassium Alginate Gel made from Ecklonia maxima kelp. The manufacturing process does not purify the alginate gel; the end product therefore contains the full spectrum of nutrients found in natural kelp. These include trace elements, plant growth stimulants, vitamins amino acids and alginates.

This highly viscous organic gel functions as:

- 1. A natural binder during the manufacturing of animal feed pellets and fertilizer granules while contributing to the nutritional value of the end-product (BIO-GEL.
- 2. A natural tackifier/binder for hydroseeding purposes. The natural kelp components stimulate rapid seed germination and ensures stronger seedling growth (KELGEL).